	NDMENT 1				Docket No. SONYJP 3.3-731	
Applicatior 09/869,816-Co		Filing [July 3,		Examiner R. Baum		Art Unit 2439
·	1	, ,				
Applicant(s): Tatsuya Inokuchi and Yoichiro Sako						
Data Decoding Apparatus And Method, Charge Information Processing Apparatus And Invention: Method, Data Reproducing Apparatus And Method, Electronic Money, Electronic Use Right, And Terminal Apparatus						
TO THE COMMISSIONER FOR PATENTS						
Transmitted herewith is an amendment in the above-identified application. The fee has been calculated and is transmitted as shown below.						
The tee has been	calculated and					-
CLAIMS AS AMENDED Claims Highest						
	Remaining After Amendment	Number Previously Paid	Number Extra Claims Present	Rate		
Total Claims Independent	35	- 86 =		X	1	
Claims	3	- 16 =	<u> </u>	х		
Multiple Dependent Claims (check if applicable)						
Other fee (please specify):						
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:						
x Large Entity				Small Entity		
x No additional fee is required for this amendment.						
Please charge Deposit Account No12-1095 in the amount of \$						
A check in the amount of \$ to cover the filing fee is enclosed.						
Payment by credit card. Form PTO-2038 is attached.						
The Director is hereby authorized to charge and credit Deposit Account No12-1095 as described below. A duplicate copy of this sheet is enclosed.						
x Credit any overpayment.						
x Charge any additional filing or application processing fees required under 37 CFR 1.16 and 1.17.						
/Bruno Polito/				Dated: N	November	10, 20 <u>09</u>
Bruno Polito	Red No : 38.					
Attorney/Agent Reg. No.: 38,580						
LERNER, DAVID, LITTENBERG, KRUMHOLZ & MENTLIK, LLP 600 South Avenue West Westfield, New Jersey 07090 (908) 518-6386						
<u> </u>						
I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being transmitted via the Office electronic filing system in accordance with § 1.6(a)(4).						
Dated: November 10, 20	109	Electro	nic Signature for Bruno Polito: /Bruno Polito/			